```
Profile {
    Alexey Zarakovskiy
    Java Developer
    Amsterdam
}

Contacts {
    +31 647214927
    alexey.zarakovskiy@gmail.com
    linkedin.com/in/alexeyzarakovskiy
}
```





```
Personal statement {
 I am experienced Java developer that is mostly focused on backend but with a
 strong frontend development background in the past. I am open to challenges and
 new technologies and have a nothing-is-impossible-if-legal mindset.
}
Skills { /* please ask if something is missing */
 Java : [ Spring, Groovy, Grails, Tomcat ]
 Testing : [ jUnit, EasyMock, Mockito, JMeter, Postman ]
 Builds : [ Maven, Gradle, Git, Docker, SVN, Jenkins, TeamCity ]
 Web: [ HTML, JS, jQuery, CSS, Twitter Bootstrap, AngularJS ]
 DBs : [ Oracle, MySQL, JDBC, Hibernate ]
 Other: [ PowerShell, PHP, C#, Jira, Windows, Linux, UX, UML, Codenvy ]
 Methodologies : [ Scrum, Kanban, SAFe, RUP ]
}
Education {
 B.S. Computer Science 2005 - 2009; M.S. Computer Science 2009 - 2011, Russia
 Saint Petersburg State University of Informational Technologies
}
Projects & Experience { /* sorted descending */
 Digital eXperience Accelerator, at SDL, in Amsterdam { Oct 2015 - now
   Environment { Java, Spring, Maven, Gradle, Jenkins }
   Description {
     Open-source API wrapper for the complex content management system.
     Intention is to help developers implementing custom applications using the
     company's main product. Implemented simultaneously in Java & .NET.
   Responsibilities {
    - Main (out of two) Java developer, I work here in close relation with
    ".NET half" in order to implement the same API in both technologies.
    - Communication with customers and project community
    - Coaching of a junior Java developer.
   Code example { /* because it is public */
     Developers API framework: https://goo.gl/QDfbzt
     Backend service for the framework: https://goo.gl/KAwicS
     Framework extensions: https://goo.gl/uGb4JQ
 }
 API for Wind Turbines, at EPAM for MeteoGroup, in Poland { May - September 2015
   Role { Java developer }
   Environment { Java, Hibernate, Spring, Maven }
   Description {
     The REST API that converts a weather forecast data to a prediction of
     productivity of wind turbines at requested time ranges.
 }
```

```
Landing Page Builder, at EPAM for PayPal, in Poland and Russia { 2014 - 2015
  Environment { Java, Spring, jQuery, Twitter Bootstrap, MySQL, Hibernate }
  Description {
   Drag&drop browser wizard for building full-featured web pages with all
   user actions tracking. Wizard doesn't require any technical knowledge from
   user.
  }
  Responsibilities {
  - UI and UX development and design, Java REST API for this UI.
  - Communication with customer & live-prototyping with immediate feedback.

    Coaching of a junior JS/Java developer.

  }
}
Bank PRM System, at EPAM for Yota Bank, in Russia { 2012 - 2014
  Environment { Java, Grails, jQuery, Tomcat, Oracle DB, JDBC }
 Description {
   Online Bank PRM system with access to partners, payments, configuration of
   other payment systems in Bank environment.
  }
  Responsibilities {

    Java Web and UI (Grails) development and prototyping.

    Data delivery scripts development using Perl and Bash.

  }
}
Content Management System, T3C food retailer, in Russia { 2011 - 2012
  Environment { Java, Tomcat, Alfresco ECM, MySQL, Lucene, jQuery, TeamCity }
  Description {
   Document management system for the customer with multiple offices all over
   the country that automates decision-making process.
  Responsibilities {

    Java Web and UI development and prototyping.

    Server-side development including data delivering to UI and Lucene-based

   search engine
  - Communication with a customer for requirements gathering and
  clarification
  }
}
Web Portals, multiple customers from Russia and the USA { 2009 - 2011
  Role { JS & PHP Developer with bigger focus on UI. }
  Environment { PHP, Java, jQuery, MySQL }
}
Part-time job (70%) while studying { 2006 - 2009
  Environment { C++, C# }
  Description {
   Radio interception, analog-to-digital conversion, surveillance and
   monitoring systems.
 }
}
```

// With clickable links: https://azarakovskiy.github.io

}